Subject: EXECUTE / ON_ERROR problem, please try this test program. Posted by robijn on Fri, 01 Jul 1994 09:35:57 GMT

View Forum Message <> Reply to Message

Hello,

Recently I stumbled upon a problem with IDL's EXECUTE routine in combination with ON_ERROR. I asked our CreaSo (who sold us the IDL license) what was happening, but it turned out to be a very difficult problem to crack. Now RSI is involved as well. Apparently the exact behaviour depends strongly on the IDL version and platform; the people at RSI get different results from us. If you have a brief moment, please run the program at the end of this message. I've already got the results for IDL 3.5.1 on IBM AIX, Sun Sparc and MS Windows 3.1 machines.

The problem is that the EXECUTE routine does not properly handle an 'undefined variable' error. The routine should return zero because an error has occured, but instead returns -16657 on AIX and 1 on Sun Sparc and MS Windows platforms. Even worse, when you tell IDL that it should continue after the error, it does so until it is back in the WIDGET_EVENT routine and then stops, i.e., displays the prompt. Something weird is going on...

Frank
/ / / Frank Robijn Internet: Robijn@Strw.LeidenUniv.NL / / / Sterrewacht Leiden Bitnet: Robijn@HLERUL51 / / \ Phone (31) 71 275841 Local: Robijn@HL628 / / \ Fax: (31) 71 275819 Snail: P.O.Box 9513, 2300 RA Leiden The Netherlands
Here is the test program:
snip snip snip snip snip
;; ; Test program to show bug in IDL's EXECUTE; ;;
;; XProc_Event is the event handling procedure for XProc
PRO XProc_Event, Event
T NO XI 100_EVEIR, EVEIR

```
WIDGET CONTROL, Event.ID, GET VALUE=Val
if (Val EQ "Exit") then WIDGET_CONTROL, Event. Top, /DESTROY
; The only events that arrive here are caused by pressing the
; 'Press Me' button. Now generate an error...
On_Error, 3; Continue when an error occurs.
  ; Don't worry, it won't happen.
print, 'Here is IDL complaining about an undefined variable:'
print
x = 0
Status = EXECUTE ('x=UndefinedVariable')
: This is what we want to know:
print
print, 'Please mail the following information to Robijn@Strw.LeidenUniv.NL:'
print, 'IDL Version ' + !Version.Release + ' (' + !Version.Arch + ' ' + $
    !Version.OS + ')'
print, 'Status = ', Status
print, 'Also tell me whether the IDL prompt appears now.'
print, '(You can remove the window by typing WIDGET CONTROL, /RESET)'
print, 'Thank you!'
print
END
._____
XProc is a procedure that sets up a simple widget
     application with a single button
PRO Xproc
top = WIDGET_BASE (/COLUMN); The base for the application
btn = WIDGET_BUTTON (top, VALUE='Press Me'); The button
btn = WIDGET BUTTON (top, VALUE='Exit'); The Exit button
WIDGET_CONTROL, top, /REAL; Realize the widgets
XMANAGER, 'XProc', top; Start XMANAGER to manage the widgets.
END
```